

1 Claims:

2 Various changes and modifications may obviously  
3 be resorted to without departing from the spirit of  
4 invention as hereinafter claimed.

5 I claim as my invention:

6 1. An in-line chromatic harp with an adjustable  
7 string position guide bar with color dot pattern on  
8 sides of the guide described in the specification to  
9 provide a visual guide for the player to identify  
10 string location.

11 2. A string position guide is adjustable by  
12 sliding the guide up or down along its axis so the  
13 chromatic music scale can move up or down.

14 3. A string position guide can be turned around  
15 in its pivot so that each of its sides can be placed  
16 behind or next to the strings, and this coupled with  
17 Claim 2 (see above) will provide minimum of twelve  
18 semitone positions.

19 4. The shape of the color dots on the guide are  
20 not limited to circular but can be square,  
21 rectangular, diamond or other shapes and the colors  
22 are not limited to red, white, and blue.

23 5. An adjustable string position guide with two,  
24 three, four, or six sides of similar dot arrangement  
25 based on the same principle as described in the  
26 specifications of this invention can be used for the  
27 same purpose.

1           6. A Special mark is placed on the bridge pin of  
2 the middle C string to identify the starting  
3 reference point of the adjustable guide.

4